

- Speech Recognition and Signal Analysis by Exact Fast
- Search of Subsequences with Maximal Confidence Measure

- 4 SPECIFICATION
- 5 1 TITLE OF THE INVENTION
- 6 Speech Recognition and Signal Analysis by Exact Fast Search of Subsequences with Maximal
- 7 Confidence Measure
- 8 2 REFERENCE TO APPENDIX SUBMITTED ON CD
- 9 Not Applicable
- 10 3 CROSS-REFERENCE TO RELATED APPLICATION
- 11 This patent application has as parent application the patent application C99-00214/25.02.1999
- 12 registered with the State Office for Inventions and Trademarks (OSIM) in Bucharest, Ro-
- 13 mania. The present application is the US national stage of the international application
- 14 PCT/IB00/00189 registered with the International Patent Office in Geneva.

## 15 4 BACKGROUND OF THE INVENTION

#### 16 4.1 FIELD OF THE INVENTION

- 17 The invention relates to a common component of:
- Speech Recognition, more particularly to the fields of Keyword Spotting and decoding,
- Segments Alignment for DNA and proteins,
- Recognition of Objects in Images,

#### 21 4.2 DESCRIPTION OF THE RELATED ART

22 This invention addresses the problem of keyword spotting (KWS) in unconstrained speech 23 without explicit modeling of non-keyword segments (typically done by using filler HMM 24 models or an ergodic HMM composed of context dependent or independent phone models 25 without lexical constraints). Several methods (sometimes referred to as "sliding model meth-26 ods") tackling this type of problem have already been proposed in the past. E.g., they use Dynamic Time Warping (DTW) or Viterbi matching allowing relaxation of the (begin and 27 28 endpoint) constraints. These are known to require the use of an "appropriate" normalization of the matching scores since segments of different lengths have then to be compared. 29 30 However, given this normalization and the relaxation of begin/endpoints, straightforward Dynamic Programming (DP) is no longer optimal (or, in other words, the DP optimality 31 32 principle is no longer valid) and has to be adapted, involving more memory and CPU. In-33 deed, at any possible ending time e, the match score of the best warp and start time b of 34 the reference has to be computed (for all possible start times b associated with unpruned

- paths). Finally, this adapted DP quickly becomes even more complex (or intractable) formore advanced scoring criteria (such as the confidence measures mentioned below).
- Work in the field of confidence level, and in the framework of hybrid HMM/ANN systems
- 38 has shown that the use of accumulated local posterior probabilities (as obtained at the
- 39 output of a multilayer perceptron) normalized by the length of the word segment (or, better,
- 40 involving a double normalization over the number of phones and the number of acoustic
- 41 frames in each phone) was yielding good confidence measures and good scores for the re-
- 42 estimation of N-best hypotheses. However, so far the evaluation of such confidence measures
- 43 involved the estimation and rescoring of N-best hypotheses.
- 44 KWS methods without filler models have in common the selection of a subsequence of
- 45 the utterance to match the interesting keyword models. Let  $X = \{x_1, x_2, \dots, x_n, \dots, x_N\}$
- 46 denote the sequence of acoustic vectors in which we want to detect a keyword, and let M
- 47 be the HMM model of a keyword M and consisting of L states  $\mathcal{Q} = \{q_1, q_2, \dots, q_\ell, \dots, q_L\}$ .
- 48 Assuming that M is matched to a subsequence  $X_b^e = \{x_b, \ldots, x_e\}$   $(1 \le b \le e \le N)$  of X,
- 49 and that we have an implicit (not modeled)  $garbage/filler\ state\ q_G$  preceding and following
- 50 M, one can define (approximate) the log posterior of a model M given a subsequence  $X_b^e$  as
- 51 the average posterior probability along the optimal path, i.e.:

52 
$$-\log P(M|X_b^e) \simeq \frac{1}{e-b+1} \min_{\forall Q \in M} -\log P(Q|X_b^e)$$
53 
$$\simeq \frac{1}{e-b+1} \min_{\forall Q \in M} \left\{ -\log P(q^b|q_G) - \sum_{n=b}^{e-1} [\log P(q^n|x_n) + \log P(q^{n+1}|q^n)] - \log P(q^e|x_e) - \log P(q_G|q^e) \right\}$$
54 
$$-\log P(q^e|x_e) - \log P(q_G|q^e)$$
(1)

where  $Q = \{q^b, q^{b+1}, ..., q^e\}$  represents one of the possible paths of length (e-b+1) in M, and

 $q^n$  the HMM state visited at time n along Q, with  $q^n \in \mathcal{Q}$ . In this expression,  $q_G$  represents the "garbage" (filler) state which is simply used here as the non-emitting initial and final 58 state of M. Transition probabilities  $P(q^b|q_G)$  and  $P(q_G|q^e)$  can be interpreted as the keyword 59 entrance and exit penalties, but can be simply set to 1. Local posteriors  $P(q_{\ell}|x_n)$  can be 60 estimated using any of the known techniques: multi-gaussians, code-books, or as output 61 values of a multilayer perceptron (MLP) used in hybrid HMM/ANN systems. For a specific 62 sub-sequence  $X_b^e$ , expression (1) can easily be estimated by dynamic programming since the sub-sequence and the associated normalizing factor (e-b+1) are given. However, in the case of keyword spotting, this expression should be estimated for all possible begin/endpoint 65 pairs  $\{b,e\}$  (as well as for all possible word models), and we define the matching score of X67 on M as:

$$S(M|X) = -\log P(M|X_{b^*}^{e^*})$$
(2)

where the optimal begin/endpoints  $\{b^*, e^*\}$ , and the associated optimal path  $Q^*$ , are the ones yielding the lowest average local posterior:

71 
$$\langle Q^*, b^*, e^* \rangle = \underset{\{Q, b, e\}}{\operatorname{argmin}} \frac{-1}{e - b + 1} \log P(Q|X_b^e)$$
 (3)

72 Of course, in the case of several keywords, all possible models will have to be evaluated.

A double averaging involving the number of frames per phone and the number of phones usually yields slightly better performance when used to rescore N-best candidates:

$$\langle Q^*, b^*, e^* \rangle = \tag{4}$$

76 
$$\underset{\{Q,b,e\}}{\operatorname{argmin}} \frac{-1}{J} \sum_{j=1}^{J} \left( \frac{1}{e_j - b_j + 1} \sum_{n=b_j}^{e_j} \log P(q_j^n | x_n) \right) nonumber \tag{5}$$

77 where J represents the number of phones in the hypothesized keyword model and  $q_j^n$  the

hypothesized phone  $q_j$  for input frame  $x_n$ . However, given the time normalization and the relaxation of begin/endpoints, straightforward DP is no longer optimal and has to be adapted, usually involving more memory and CPU.

Filler-based KWS need a simpler decoding step. Although various solutions have been proposed towards the direct optimization of (2), most of the keyword spotting approaches today prefer to preserve the optimality and simplicity of Viterbi DP by modeling the complete input and explicitly or implicitly modeling non-keyword segments by using so called filler or garbage models as additional reference models. In this case, we assume that non-keyword segments are modeled by extraneous garbage models/states  $q_G$  (and grammatical constraints ruling the possible keyword/non-keyword sequences).

Let us consider only the case of detecting one keyword per utterance at a time. In this case, the keyword spotting problem amounts at matching the whole sequence X of length N onto an extended HMM model  $\overline{M}$  consisting of the states  $\{q_G, q_1, \ldots, q_L, q_G\}$ , in which a path (of length N) is denoted  $\overline{Q} = \{\overline{q_G, \ldots q_G}, q^b, q^{b+1}, \ldots, q^e, \overline{q_G, \ldots q_G}\}$  with (b-1) garbage states  $q_G$  preceding  $q^b$  and (N-e) states  $q_G$  following  $q^e$ , and respectively emitting the vector sequences  $X_1^{b-1}$  and  $X_{e+1}^N$  associated with the non-keyword segments.

Given some estimation of  $P(q_G|x_n)$  (e.g., using probability density functions trained on non keyword utterances), the optimal path  $\overline{Q^*}$  (and, consequently  $b^*$  and  $e^*$ ) is then given by:

97
$$\overline{Q^*} = \underset{\forall \overline{Q} \in \overline{M}}{\operatorname{argmin}} - \log P(\overline{Q}|X)$$
98
$$= \underset{\forall \overline{Q} \in \overline{M}}{\operatorname{argmin}} \{ -\log P(Q|X_b^e) \}$$
99
$$- \sum_{n=1}^{b-1} \log P(q_G|x_n) - \sum_{n=e+1}^{N} \log P(q_G|x_n) \}$$
(6)

which can be solved by straightforward DP (since all paths have the same length). The main problem of filler-based keyword spotting approaches is then to find ways to best estimate  $P(q_G|x_n)$  in order to minimize the error introduced by the approximations. Sometimes this value was defined as the average of the N best local scores while, in other approaches, this value is generated from explicit filler HMMs. However, these approaches will usually not lead to the "optimal" solution given by (2).

# 106 5 BRIEF SUMMARY OF THE INVENTION

in Speech Recognition, and the third one is a new one.

114

107 The invention belongs to the technical domain of decoding, classification, alignment and 108 matching of data.

The invention introduces a new method performing tasks in keyword spotting in utterances, detection of subsequences in chains of organic matter (DNA and proteins) and recognition of objects in images. The proposed methods search in an optimized way the matching
that maximizes, over all the possible matchings, certain confidence measures based on normalized posteriors. Three such confidence measures are used, two existed in previous work

Application fields for this invention are: man-machine interfaces (using speech recognition; ex: control systems, banking, flight services, etc), coordination systems (for industrial robots and automata) and development systems for pharmaceutic products.

## 118 6 BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE

# 119 DRAWINGS

120 Not Applicable

# 121 7 DETAILED DESCRIPTION OF THE INVENTION

- 122 In the following, we show that it is possible to define an iterative process, referred to
- 123 as Iterating Viterbi Decoding (IVD) with good/fast convergence properties, estimating the
- 124 value of  $P(q_G|x_n)$  such that straightforward DP (6) yields exactly the same segmentation
- 125 (and recognition results) than (3). While the same result could be achieved through a
- 126 modified DP in which all possible combinations (all possible begin/endpoints) would be
- 127 taken into account, the method proposed below is much more efficient (in terms of both
- 128 CPU and memory requirements).
- 129 Compared to previously devised "sliding model" methods the first method proposed here
- 130 is based on:
- 131 1. A matching score defined as the average observation probability (posterior) along the
- most likely state sequence. It is indeed believed that local posteriors are more appro-
- priate to the task.
- 134 2. The iteration of a Viterbi decoding algorithm, which does not require scoring for all
- begin/endpoints or N-best rescoring, and which can be proved to (quickly) converge to
- the "optimal" (from the point of view of the chosen scoring functions) solution without

- requiring any specific filler models, using straightforward Viterbi alignments (similar to regular filler-based KWS, but for some versions at the cost of a few iterations).
- The IVD method is based on a similar criterion as the filler based approaches (6), but rather than looking for explicit (and empirical) estimates of  $P(q_G|x_n)$  we aim at mathematically estimating its value (which will be different and adapted to each utterance) such that solving (6) is equivalent to solving (3). Thus, we perform an iterative estimation of  $P(q_G|x_n)$ , such that the segmentation resulting of (6) is the same than what would be obtained from (3). Defining  $\varepsilon_t = -\log P(q_G|x_n)$  at iteration t, the proposed method can be summarized as follows:
- Start the first iteration, t = 0, from an initial value ε<sub>0</sub> = Π (it is actually proven that
   the iterative process presented here will always converge to the same solution, in more
   or less cycles with the worst case upper bound of N iterations, independently of this
- initialization, e.g., with  $\Pi$  equal with a cheap estimation of the score of a "match").
- In one of the developed versions,  $\varepsilon_0$  is initialized to  $-\log$  of the maximum of the local
- probabilities  $P(q_k|x_n)$  for each frame  $x_n$ .
- An alternative choice is to initialize  $\varepsilon_0$  to a pre-defined threshold score, T, that expres-
- sion (1) should reach to declare a keyword "matching" (see step 4 below). In this last
- case, if  $\varepsilon_1 > \varepsilon_0$  at the first iteration, then we can (as proven) directly infer that the
- match will be rejected, otherwise it will be accepted.
- 156 2. Given the estimate  $\varepsilon_t$  of  $P(q_G|x_n)$  at current iteration t, find the optimal path  $\langle \overline{Q}_t, b_t, e_t \rangle$ 157 according to (6) and matching the complete input.

158 3. Estimate the value of  $\varepsilon_{t+1}$  to be used in the next iteration as the average of the local posteriors along the optimal path  $Q_t$  (matching the  $X_{bt}^{et}$  resulting of (6) on the keyword model) i.e.:

$$\varepsilon_{t+1} = -\frac{1}{(e_t - b_t + 1)} \log P(Q_t | X_{b_t}^{e_t})$$
 (7)

- 4. Increment t and return to (2) iterating until convergence is detected. If we are not interested in the optimal segmentation, this process could also be stopped as soon as it reaches a ε<sub>t+1</sub> lower than a (pre-defined) minimum threshold, T, below which we can declare that a keyword has been detected.
- 166 Correctness and convergence proof of this process and generalization to other criteria, are 167 available: each IVD iteration (from the second iteration) will decrease the value of  $\varepsilon_t$ , and the 168 final path yields the same solution than (3). The above method has a very good experimental 169 convergence speed (3-5 iterations in our tests). For one version of IVD (when  $\varepsilon_0$  is initialized 170 using the acceptance threshold, T), the detection is decided after one single step.
- A version with the same effort but suboptimal results is proposed in the following paragraph. Let  $T(\overline{M}, X)$  be a matrix holding the HMM emission probabilities for an utterance X whose time-frames define the columns, and where the states of the hypothesized word W define the rows. When using the standard DP, one computes for each element of the matrix  $T(\overline{M}, X)$  at frame k of X and state s of  $\overline{M}$  three values:  $S_{ks}$ ,  $L_{ks}$  and  $C_{ks}$ , where  $S_{ks}$  corresponds to the sum of the entries on the optimal path that leads to the entry,  $L_{ks}$ holds the length of the optimal path computed so far, and  $C_{ks}$  is the estimation of the cost on the optimal expanded path. By a path leading to an entry T(k, s) we mean a sequence of entries in the table T, such that there is exactly an entry for each time frame  $t \le k$ . At

each entry T(k, s), DP selects a locally optimal path noted  $P_{ks}$ . At each step k, we consider all pairs of entries of table  $T(\overline{M}, X)$  of type T(k, s), T(k - 1, t). We update for each such pair, the current cost  $C_{ks}$  (initially  $\infty$ ), by comparing it with the alternative given by:

$$S_{ks} = S_{(k-1)t} - \log p(s|x_k)p(s|t)$$

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184
$$L_{ks} = L_{(k-1)t} + 1, \forall t > 0, t \le L$$

$$C_{ks} = \frac{S_k}{L_t}$$
(8)

186 wanting to have at step k the path  $P_{ks}$  from the paths  $P_{(k-1)t}$  that minimizes  $C_{NL}$ . With 187 DP, one will choose the  $P_{ks}$  with minimal  $C_{ks}$ .

This version can yield suboptimal results since the optimality principle is not respected by the expression 8. The optimality principle of Dynamic Programming requires that the path to the frame k-1 that minimizes  $C_{NL}$ , also minimizes  $C_{ks}$  for an entry at frame k of table  $T(\overline{M}, X)$ .

192 Another technique that is suboptimal in time and/or quality is obtained from the previous one adopting a beam-search approach and a set of safe prunings. The Dynamic Programming 193 can be viewed as a set of safe prunings that are applied at each entry of the DP table and 194 195 has the property that only one alternative is maintained. Dynamic Programming cannot be 196 used, since the principle of optimality is not respected. The following types of safe pruning that can be done are introduced by the present invention. Within the current invention we 197 found a set of safe prunings as follows: we have proved that if at a frame a we have two paths 198  $P_a'$  and  $P_a''$  with  $S_a'' < S_a'$  and  $L_a' < L_a''$ , then at no frame  $c \ge a$  will a path  $P_c''$  be forsaken for a path  $P_c'$  if  $P_a' \subset P_c'$ ,  $P_a'' \subset P_c''$  and  $P_c' \setminus P_a' \equiv P_c'' \setminus P_a''$ . We will note the order relation as  $P_a'' \prec P_a'$ .

We have further shown that a path P' may be safely discarded only when we know a lower cost one, P".

$$P' \prec P'' \Rightarrow C_k' < C_k'' \tag{9}$$

Thus, the method described in following method computes S(M, X) and  $Q^*$  from equation (3). By ordering the set of paths, according to Equation 9, we only need to check the step (1.1) of the following method up to the eventual insertion place. The last paths are candidates for pruning in step (1.2). In order for the pruning to be acceptable, we will prune only paths that were too long on the last state. An additional counter for each path is needed for storing the state length. This counter is reset when an entry from another row is added and is incremented at each advance with a frame. The following steps detail this method for a model W and an utterance X:

- a) Initialize all elements of a matrix, SetOfPaths(1..N, 1..K), to 0
- b) For all frames from 1 to N, for all states from 1 to K, for all candidates  $p_i$  in SetOfPaths(frame-1, 1..K):
- 215 For all  $p_j$  in SetOfPaths[frame, state], if  $p_i \prec p_j$  then delete  $p_j$  (1.1), and if  $p_j \prec p_i$ 216 — then continue step b) (1.2)
- 217 Insert  $p_i$  in SetOfPaths[frame, state]
- 218 c) Select SetOfPaths[frame, K] as the best of the candidates
- The next method builds on the previous technique and is a fast procedure for maximizing
  a more complex confidence measure that yields better results in practice. The corresponding

221 confidence measure is defined as:

$$\frac{1}{NVP} \sum_{h_i \in VP} \frac{\sum_{pst \in h_i} - \log(pst)}{length(h_i)}$$
 (10)

where NVP stands for the number of visited phonemes and VP stands for the set of visited 223 224 phonemes. An average is computed over all posteriors pst of the emission probabilities for the 225 time frames matched to the visited phoneme  $h_i$ . The function  $length(h_i)$  gives the number of 226 time frames matched against  $h_i$ . This method uses a breath first Beam Search algorithm. It exploits a set of reduction rules and certain normalizations. For the state  $q_G$ , in this method, 227 228 the logarithm of the emission posterior is equal with zero. For each frame e and for each 229 state s, the set of paths/probabilities of having the frame e in the state s is computed as 230 the first N maxima (N can be finite) of the confidence measure for all paths in HMM  $\overline{M}$  of length e and ending in the state s. The paths that according to the reduction rules will loose 232 the final race when compared with another already known path, will be deleted as well. Let us note  $a_1, p_1, l_1$ , respectively  $a_2, p_2$  and  $l_2$  the confidence measure for the previously visited 233 phonemes, the posterior in the current phoneme and the length in the current phoneme for the path  $Q_1$ , respectively the path  $Q_2$ . The rules that can be used for the reduction of the search space by discarding a path  $Q_1$  for a path  $Q_2$  are in this case any of the next ones: 236

237 1. 
$$l_2 \ge l_1$$
,  $A > 0$ ,  $B \le 0$  and  $L_c^2 A + L_c B + C \ge 0$ 

238 2. 
$$l_2 \ge l_1$$
,  $A \ge 0$ ,  $B \ge 0$  and  $C \ge 0$ 

239 3. 
$$l_2 \ge l_1$$
,  $A \le 0$ ,  $C \ge 0$  and  $L^2A + LB + C \ge 0$ 

240 4. 
$$l_2 \ge l_1$$
,  $A = 0$ ,  $B < 0$  and  $LB + C \ge 0$ 

where  $A = a_1 - a_2$ ,  $B = (a_1 - a_2)(l_1 + l_2) + p_1 - p_2$ ,  $C = (a_1 - a_2)l_1l_2 + p_1l_2 - p_2l_1$ ,  $L = a_1 - a_2$  $L_{max} - \max\{l_1, l_2\}, L_c = -B/2A \ge 0$  and  $L_{max}$  is the maximum acceptable length for a phoneme. By discarding paths only if one of the above rules is satisfied, the optimum defined 243 by the confidence measure with double normalization can be guaranteed, if no phone may be 244 avoided by the HMM M. Any HMM may be decomposed in HMMs with this quality. The 245. 4-th rule is included in the 3-rd and its test is useless if the last one was already checked. 246 The first test,  $l_2 \geq l_1$  tells us if  $Q_2$  has chances to eliminate  $Q_1$ , otherwise we will check if  $Q_1$  eliminates  $Q_2$ . These tests were inferred from the conditions of maintaining the final 248 maximal confidence measure while reduction takes place. In order to use the method of 249 double normalization without decomposing HMMs that skip some phonemes, the previous 250 rules are modified taking into account the number of visited phonemes for any path  $F_1$ 251 respectively  $F_2$  and the number of phonemes that may follow the current state. A simplified 252 253 test can be:

•  $l_2 \ge l_1$ ,  $A \ge 0$ ,  $p_1 \ge p_2$  respectively  $F_2 \ge F_1$  for the HMMs that skips phonemes.

This test is weaker than the  $2^{nd}$  reduction rule. For example a path is eliminated by a second path if the first one has an inferior confidence measure (higher in value) for the the previous phonemes, a shorter length and the minus of the logarithm of the cumulated posterior in the current phoneme also inferior (higher in value) to that of the second one. An additional confidence measure based on the maximal length,  $L_{max}$ , and on the maximum of the minus of the logarithm of the cumulated and normalized posterior in phoneme,  $P_{max}$ , can be used in order to limit the number of stored paths.

•  $p > L_{max}P_{max}$  in any state

# 263 • $\frac{p}{l} > P_{max}$ at the output from a phoneme

264 where p and l are the values in the current phoneme for the minus of the logarithm of 265 cumulated posterior and for the length of the path that is discarded. These tests allow for the elimination of the paths that are too long without being outstanding, respectively of 266 267 the paths with phonemes having unacceptable scores, otherwise compensated by very good 268 scores in other phonemes. If  $\mathcal{N}$  is chosen equal with one, the aforementioned rules are no longer needed, but always we propagate the path with the maximal current estimation of 269 270 the confidence measure. The obtained results are very good, even if the defined optimum is guaranteed for this method only when  $\mathcal{N}$  is bigger than the length of the sequence allowed by  $L_{max}$  or of the tested sequence. The same approach is valid for the simple normalization, where the HMM for the searched word will be grouped into a single phoneme. 273

The present invention can exploit a newly designed a confidence measure, version named "Real Fitting", that represents differently the exigencies of the recognition. Since the phonemes and the absent states can be modeled by the used HMMs, we find it interesting to request the fitting of each phoneme in the model with a section of the sequence. Therefore, we measure the confidence level of a subsequence as being equal with the maximum over all phonemes of the minus of the logarithm of the cumulated posterior of the phone, normalized with its length:

281 
$$\max_{phonem \in Visited} \frac{\sum_{phonem} -\log(posteriors)}{phonem \ length}$$
 (11)

The rule that may be used in this framework for the reduction of the number of visited paths is:

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ullet  $Q_2$  is discarded in favor of another path  $Q_1$  if the confidence measure of the Real

- Fitting for the previous phonemes is inferior (higher in value) for  $Q_2$  compared with
- 286  $Q_1$ , and if  $p_1 \le p_2$  and  $l_2 \le l_1$ .
- 287 where  $p_1$ ,  $l_1$ , respectively  $p_2$ ,  $l_2$  represent the minus of the logarithm of the cumulated poste-
- 288 rior respectively the number of frames in the current phoneme for the path  $Q_1$  respectively
- 289  $Q_2$ . Similarly to the previous method, the set of visited paths can be pruned by discarding
- 290 those where:
- 291  $p > L_{max}P_{max}$  in any state
- 292  $\frac{p}{l} > P_{max}$  at the output from a phoneme
- 293 where p and l are the values in the current phoneme for the minus of the logarithm of the
- 294 cumulated posterior and for the length of the path that is discarded. We recall that the
- 295 meaning of the constants are the maximal length  $L_{max}$ , respectively the accepted maxima
- 296 of the minus of the logarithm of the cumulated and normalized posterior in phoneme,  $P_{max}$ .
- This invention thus proposes a new method for keyword spotting, based on recent ad-
- 298 vances in confidence measures, using local posterior probabilities, but without requiring the
- 299 explicit use of filler models. A new method, referred to as *Iterating Viterbi Decoding (IVD)*,
- 300 to solve the above optimization problem with a simple DP process (not requiring to store
- 301 pointers and scores for all possible ending and start times). Other three new beam-search
- 302 algorithms corresponding to three different confidence measures are also proposed.
- To summarize, the object of the invention consists of:
- Method of recognition of a subsequence using a direct maximization of confidence
- 305 measures.

- The method of IVD for directly maximizing the confidence measures based on simple
   normalization.
- The use of the confidence measure and method of recognition named 'Real Fitting',
  based on individual fitting for each phoneme.
- Methods of recognition using simple and double normalization by:
- combining these measures with additional confidence measures mentioned here, respectively the maximal length and real matching limitation.
- The use of the aforementioned methods in keyword recognition.
- The use of the aforementioned methods in subsequence recognition of organic matter.
- The use of the aforementioned methods in recognition of objects in images.
- 316 DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS
- Execution: The method can be performed using a personal computer or can be imple-
- 318 mented in specialized hardware.
- 319 1. A representation under the form of an HMM is obtained for the subsequences that are
- looked for (word, protein profile, section of an image of the object).
- 321 2. A tool will be obtained (eventually trained Ex: for speech recognition) for the esti-
- mation of the posteriors. For example multi-Gaussians, neuronal networks, clusters,
- database with Generalized Profiles and mutation matrices (PAM, BLOSSUM, etc.).

- 3. One of the proposed algorithms should be implemented. They yield close performance but the method of Real Fitting coupled with a well checked dictionary should perform best.
- 327 For the first algorithm (IVD)

- 328 (a) The classic algorithm of Viterbi is implemented with the modification that, for
  329 each pair  $P = \langle sample, state \rangle$  one propagates the time-frame of transition be330 tween the state  $q_G$  and the states of the HMM M for the path that arrives at P.

  331 These are inherited from the path that wins the entrance in the pair P, excepting
  332 for the moment when their decision is taken, namely when they receive the index
  333 of the corresponding sample.
  - (b)  $w = -\log P(M|X_b^e)$  is computed by subtracting from the cumulated posterior that is returned by the Viterbi algorithm for the path  $Q_{b_t}^{e_t}$ , the value  $(N (e_t b_t + 1)) * \varepsilon_t$  corresponding to the contribution of the states  $q_G$  and dividing the result through  $e_t b_t + 1$ .  $e_t b_t + 1$  from the previous formula can be factored outside the fraction.
  - (c) The initialization of  $\varepsilon$  is made with an expected mean value. One can use the w that is computed when the state  $q_G$  is associated with an emission posterior equal to the average of the best K emission probabilities of the current sample as done in the well-known "garbage on-line model". In this case, K is trained using the corresponding technique.
  - The next 'Beam search' algorithms, are implemented according to the description in

the corresponding sections. For each pair  $P = \langle sample, state \rangle$  one computes for each corresponding path the sum and length in the last phoneme, as well as the sum over the normalized cumulated posteriors of the previous phonemes (and their number). Also, the entrance and exit samples into the HMM M are computed and propagated like in the previous method, in order to ensure the localization of the subsequence.

- 4. If one searched entity (keyword, sequence, object) can have several HMM models, all of them are taken into consideration as competitors. This is the case of the words with several pronunciations (or of the objects that have different structures in different states, for the recognition in images).
  - After the computation of the confidence measure for each model of the subsequences, one eliminates those with a confidence measure in disagreement with a 'threshold' that is trained for the configuration and the goal of the given application. For example, for speech recognition with neuronal networks and minus of the logarithm of the posteriors, the 'threshold' is chosen in the wanted point of the ROC curve obtained in tests.
- 5. The remained alternatives are extracted in the order of their confidence measure and with the elimination of the conflicting alternatives until exhaustion. Each time when an alternative is eliminated, the searched entity with the corresponding HMM is reestimated for the remaining sections in the sequence in which the search is performed. If the new confidence measure passes the test of the 'threshold', then it will be inserted in the position corresponding to its score in the queue of alternatives.
- 6. The successful alternatives can undergo tests of superior levels like for example a

- question of confirmation for speech recognition, opinion of one operator, etc.
- 7. For objects recognition in images:

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- Posteriors are obtained by computing a distance between the color of the model and
- that of element in the section of the image. If the context requires, the image will be
- preprocessed to ensure a certain normalization (Ex: changeable conditions of light will
- 371 make necessary a transformation based on the histogram).
- The phonemes of the speech recognition correspond to parts of the object. The struc-
- ture (existence of transitions and their probabilities) can be modified, function of the
- 374 characteristics detected along the current path. For example, after detecting regions
- of the object with certain lengths, one can estimate the expected length of the remain-
- ing regions. Thus, the number of the expected samples for the future states can be
- established and the HMM attached to the object will be configured accordingly.
- A direction is scanned for the detection of the best fitting and afterwards, other direc-
- tions will be scanned for discovering new fittings, as well as for testing the previous
- ones. The final test will be certified by classical methods such as cross-correlation or
- by the analysis of the contours in the hypothesized position.
- To mention some examples for the application of the proposed method:
- The recognition of keywords begins to be used in answering automates of banking
- 384 system as well as telephone and automates for control, sales or information. The
- method offers a possibility to recognize keywords in spontaneous speech with multiple
- 386 speakers.

The recognition of DNA sequences is important for the study of the human Genome.
One of the biggest problem of the involved techniques consists in the high quantity of
data that have to be processed.

• The recognition of objects in images is used, among others, in cartography and in the coordination of industrial robots. The method allows a quick estimation of the position of the objects in scenes and can be validated with extra tests, using classical methods of cross-correlation.